

09/827 688

EX-1 MAIL NO. EK102725495US

## ABSTRACT

[0189] This invention relates to the development of an expression vector containing an antigenic genomic sequence, which is bound to an aggregated protein-polycationic polymer conjugate. More particularly it relates to the use of the expression vector as an oral DNA vaccine or to induce immune response. In specific embodiments, the expression vector is bound to a protein-polycationic polymer suspension.

SEARCHED INDEXED  
SERIALIZED FILED